

Figure 1  
ATD-89-302

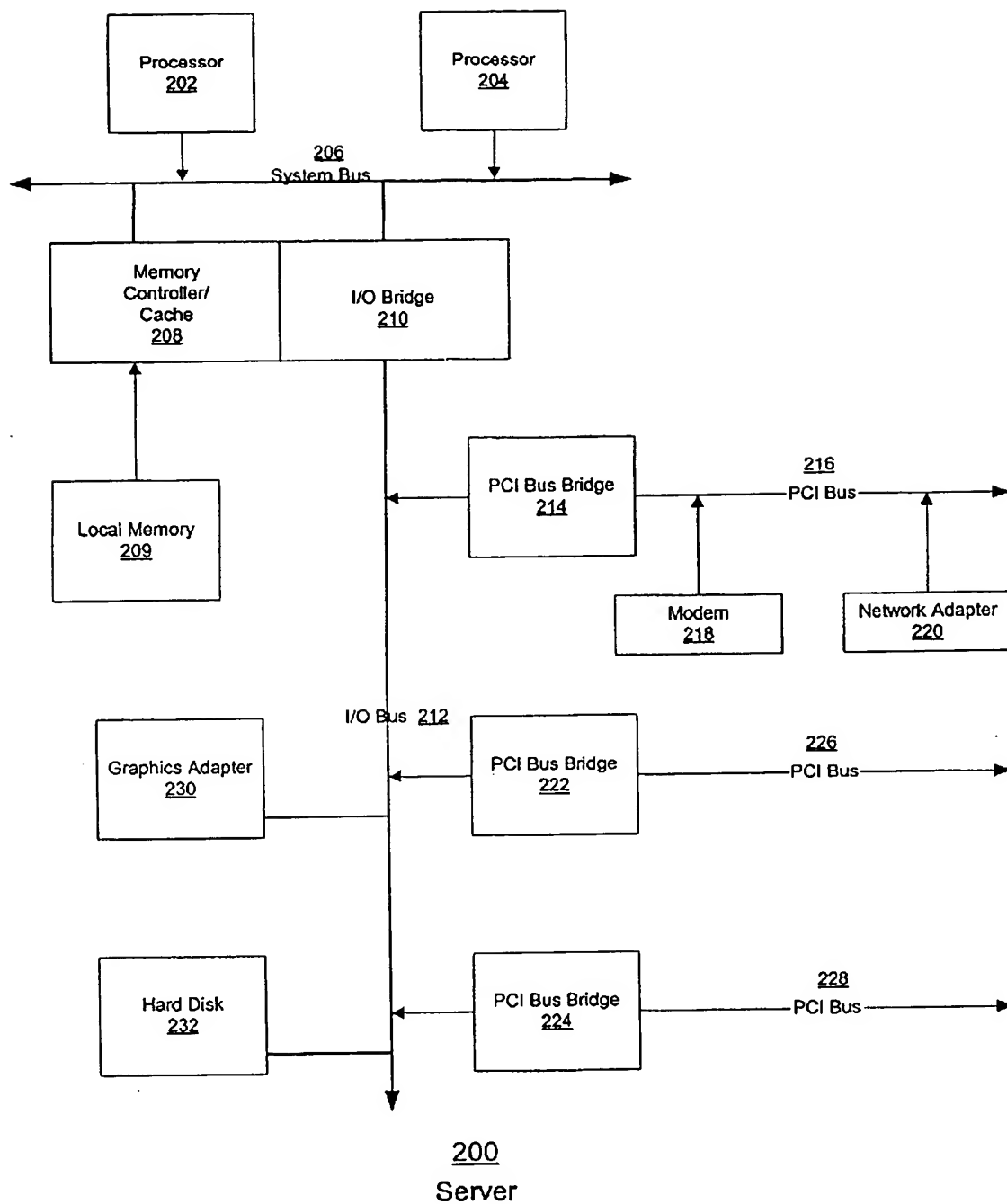
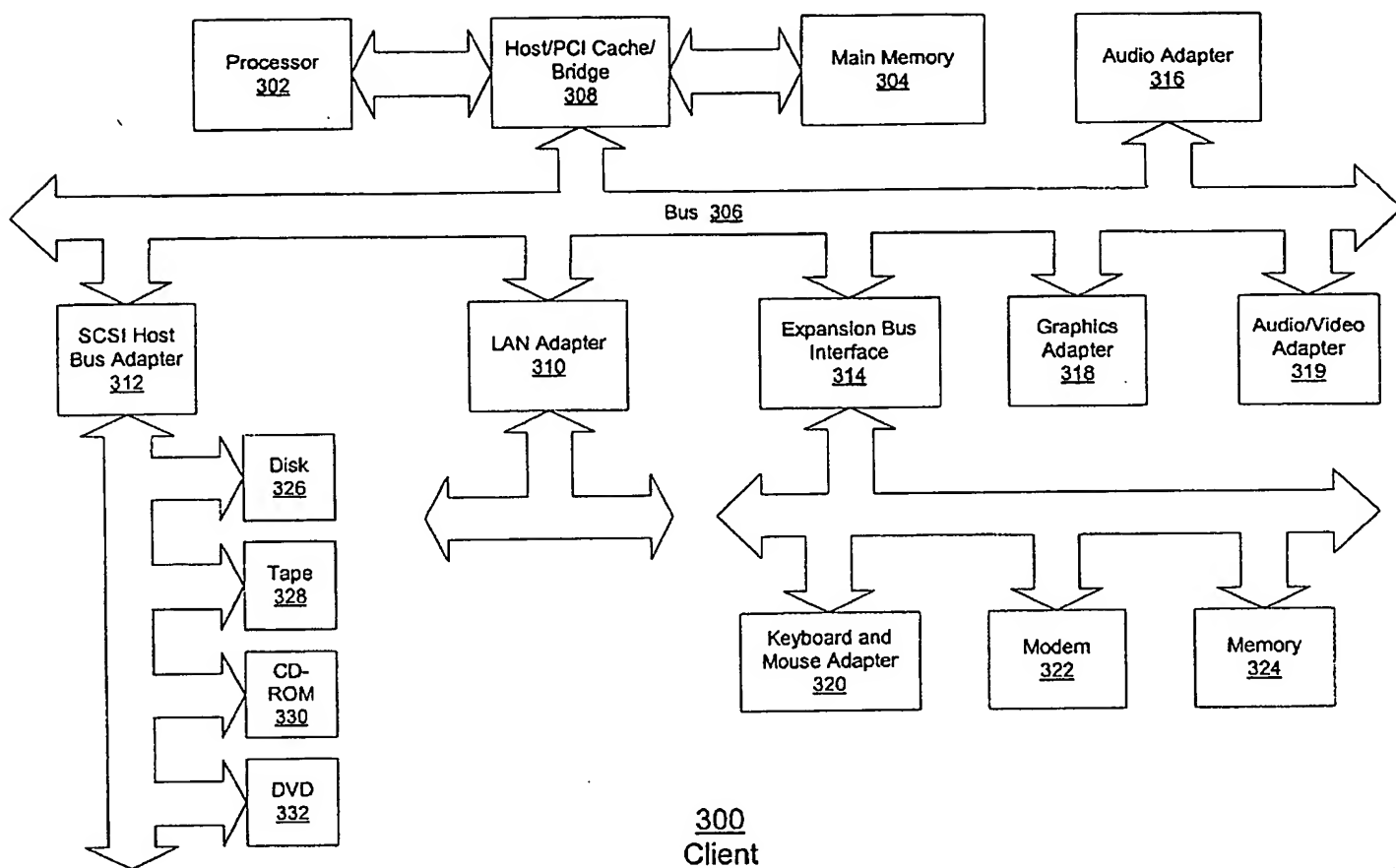


Figure 2  
AT9-99-302



300  
Client  
**Figure 3**  
AT9-99-302

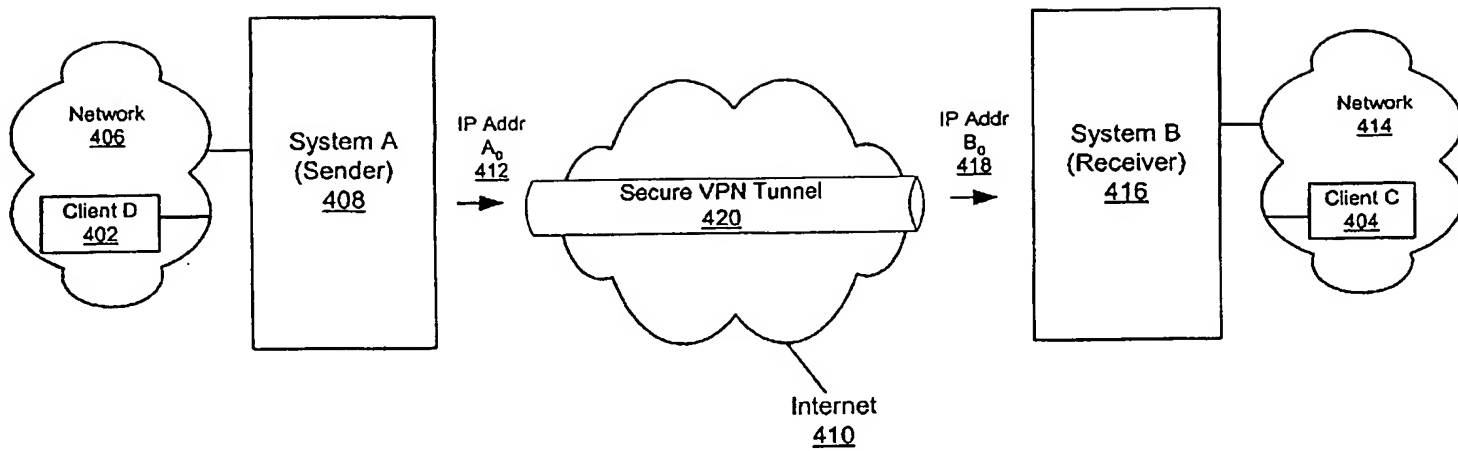


Figure 4  
AT9-99-302

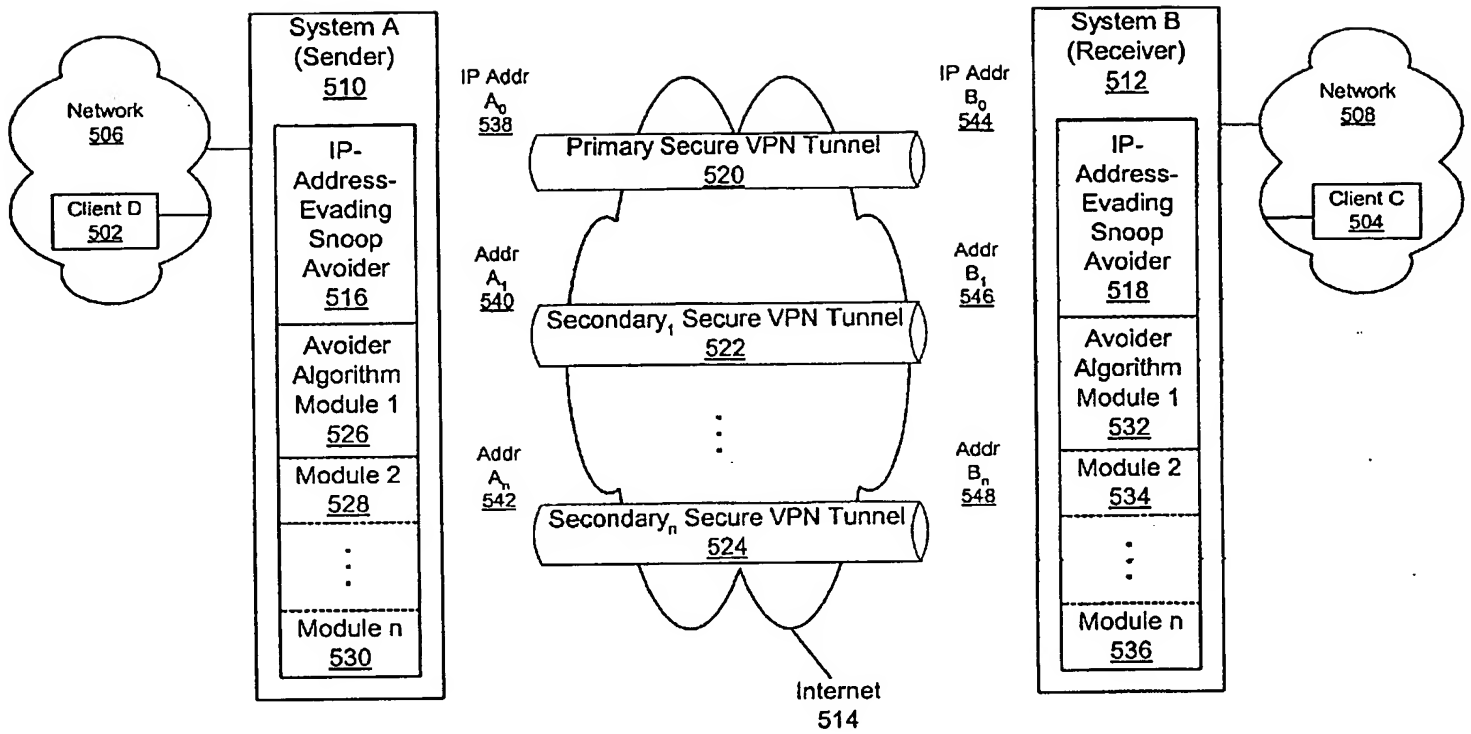


Figure 5

AT9-99-302

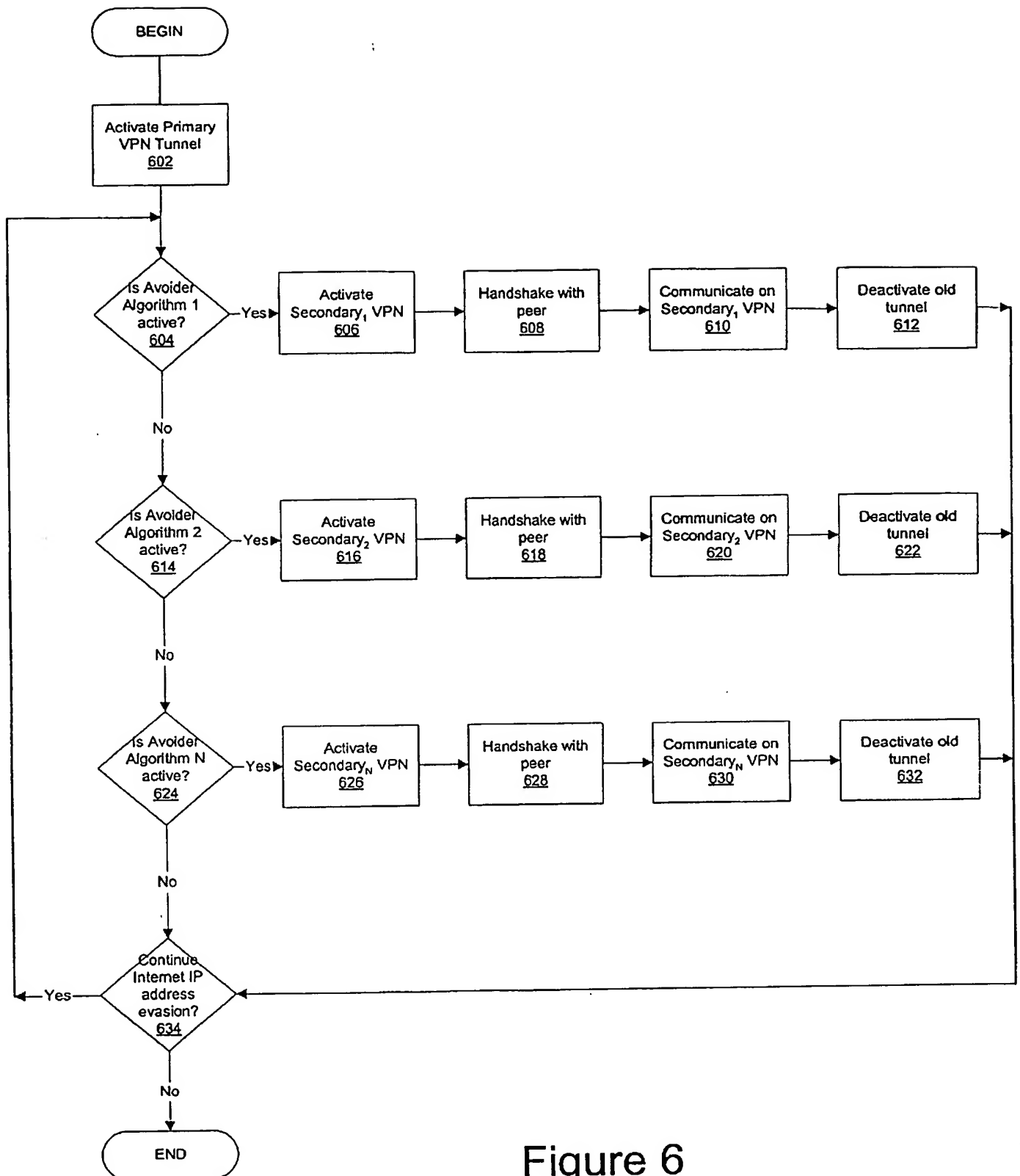


Figure 6  
AT9-99-302

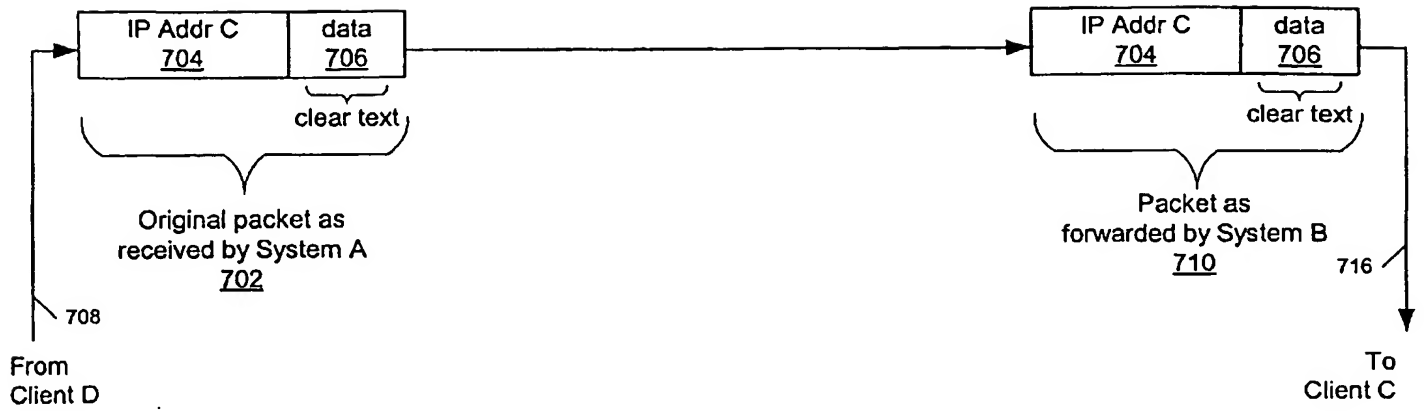


Figure 7A

AT9-99-302

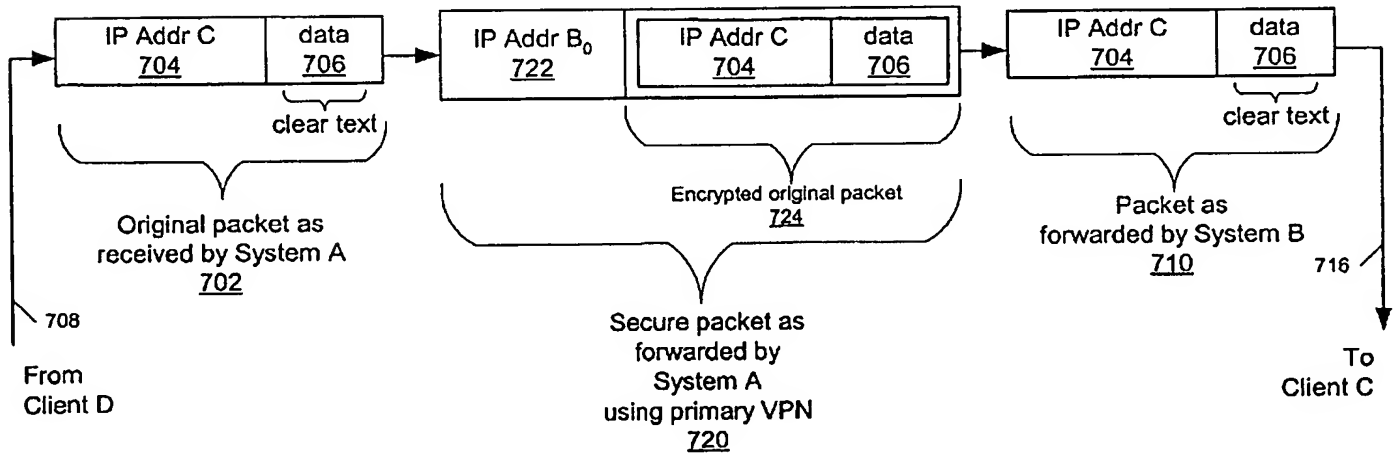


Figure 7B

AT9-99-302

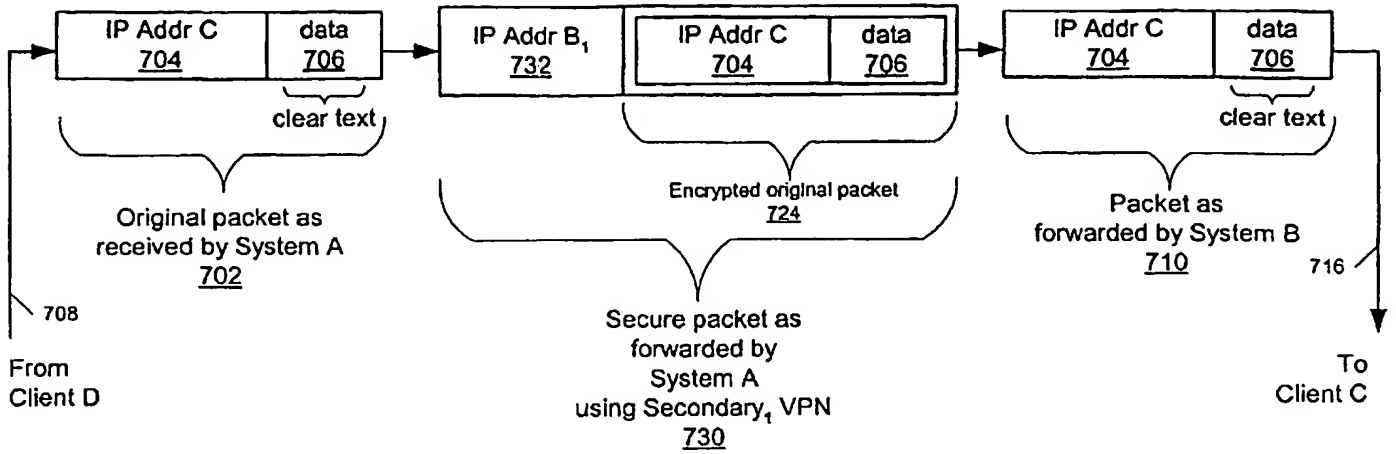


Figure 7C  
AT9-99-302

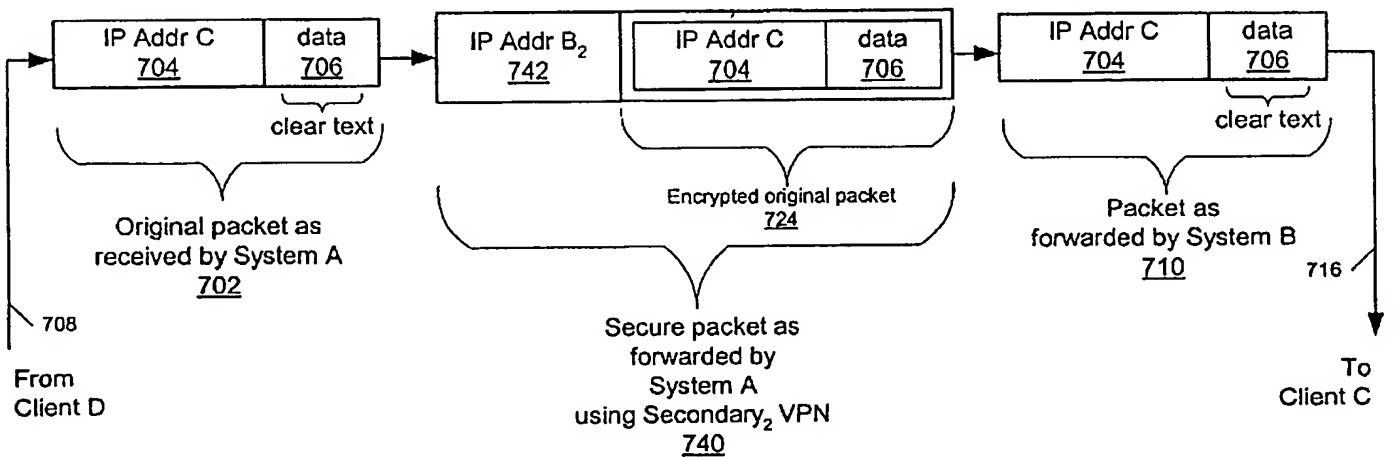


Figure 7D  
AT9-99-302

### Snoop Avoider Algorithm--Example

802 IP Address A1 = 1.2.3.4 (VPN tunnel endpoint defined for System A)

804 IP Address B1 = 5.6.7.8 (VPN tunnel endpoint defined for System B)

Λ

Sum of third octets of VPN endpoint IP addresses =  $(3 + 7) = 10$

806 Maximum quantity of packets over current secondary VPN =  $(3 + 7) * 1K = 10K$  packets

## Figure 8

AT9-99-302